IN THE CLAIMS

Please add new claims 7-24 as follows:

7. (New) A television signal processor comprising:

a separator operable to separate a video stream and additional information from received broadcast wave;

a generator operable to generate OSD data;

a detector operable to detect a standard of the received broadcast wave;

a timing information generator operable to generate each timing information of the video stream, the OSD data and the additional information, the timing information depending on the standard; and

a mixer operable to mix the video stream, the OSD data and the additional information in accordance with the timing information.

8. (New) A television signal processor comprising:

a separator operable to separate a video stream and additional information from received broadcast wave;

a generator operable to generate OSD data;

a storage operable to store the video stream, the additional information and the OSD data;

a detector operable to detect a standard of the received broadcast wave;

a timing information generator operable to generate each timing information of the video stream,

the OSD data and the additional information, the timing information depending on the standard; and

a reader operable to read the video stream, the additional information and the OSD data respectively from the storage in accordance with the timing information.

9. (New) A television signal processing method comprising:

separating a video stream and additional information from received broadcast wave;

generating OSD data;

detecting a standard of the received broadcast wave;

generating each timing information of the video stream, the OSD data and the additional information, the timing information depending on the standard; and

mixing the video stream, the OSD data and the additional information in accordance with the timing information.

10. (New) A television signal processing method comprising:

separating a video stream and additional information from received broadcast wave;

generating OSD data;

storing the video stream, the additional information and the OSD data;

detecting a standard of the received broadcast wave;

generating each timing information of the video stream, the OSD data and the additional information, the timing information depending on the standard; and

reading the video stream, the additional information and the OSD data respectively from the storage in accordance with the timing information.

11. (New) A receiving apparatus comprising:

a receiver operable to receive a broadcast wave;

a detector operable to detect a standard of the broadcast wave; and

a generator operable to generate OSD data in accordance with the standard.

12. (New) A receiving apparatus comprising:

a receiver operable to receive a broadcast wave;

a separator operable to separate a video stream from the broadcast wave;

a generator operable to generate OSD data;

a detector operable to detect a standard of the broadcast wave;

a timing information generator operable to generate each timing information of the video stream and the OSD data, the timing information depending on the standard; and

a mixer operable to mix the video stream and the OSD data in accordance with the timing information.

13. (New) A receiving apparatus comprising:

a receiver operable to receive a broadcast wave;

a separator operable to separate a video stream and additional information from the broadcast

wave;

a detector operable to detect a standard of the broadcast wave; and

an output operable to output the video stream and the additional information in accordance with the standard.

14. (New) A receiving apparatus comprising:

a receiver operable to receive a broadcast wave;

a separator operable to separate a video stream and additional information from the broadcast wave;

a generator operable to generate OSD data;

a detector operable to detect a standard of the broadcast wave;

a timing information generator operable to generate each timing information of the video stream and additional information, the timing information depending on the standard; and

a mixer operable to mix the video stream and additional information in accordance with the timing information.

- 15. (New) The receiving apparatus according to claim 11, wherein: the standard is a video standard.
- 16. (New) The receiving apparatus according to claim 13, wherein:
 the additional information is copy generation control information or copy guard information.
- 17. (New) The receiving apparatus according to claim 11, wherein: the broadcast wave is a digital broadcast wave.
- 18. (New) The receiving apparatus according to claim 12, wherein: the standard is a video standard.
- 19. (New) The receiving apparatus according to claim 13, wherein: the standard is a video standard.
- 20. (New) The receiving apparatus according to claim 14, wherein: the standard is a video standard.
- 21. (New) The receiving apparatus according to claim 14, wherein:

 the additional information is copy generation control information or copy guard information.
- 22. (New) The receiving apparatus according to claim 12, wherein: the broadcast wave is a digital broadcast wave.

- 23. (New) The receiving apparatus according to claim 13, wherein: the broadcast wave is a digital broadcast wave.
- 24. (New) The receiving apparatus according to claim 14, wherein: the broadcast wave is a digital broadcast wave.